L Number	Hits	Search Text	DB	Time stamp
1	77	(455/550,575,277.1.ccls. or 455/\$.ccls. or 370/\$.ccls. or 379/\$.ccls.) and	USPAT,	2002/12/09 10:12
		(@ad<=19990629) and (cod\$4 or encod\$4 or decod\$5) and (processing	US-PGPUB;	
		or processor or perform\$5 near3 operat\$5) and (argument or augment\$3	DERWENT	
		or feedback) and sequential\$3 near3 (buffer\$5 or hold\$5)		
2	17	((455/550,575,277.1.ccls. or 455/\$.ccls. or 370/\$.ccls. or 379/\$.ccls.)	USPAT;	2002/12/09 10:12
		and (@ad<=19990629) and (cod\$4 or encod\$4 or decod\$5) and	US-PGPUB;	
		(processing or processor or perform\$5 near3 operat\$5) and (argument or	DERWENT	
		augment\$3 or feedback) and sequential\$3 near3 (buffer\$5 or hold\$5))		
		and (cod\$4 or encod\$4 or decod\$5).ab.		
3	9	(((455/550,575,277.1.ccls. or 455/\$.ccls. or 370/\$.ccls. or 379/\$.ccls.)	USPAT;	2002/12/09 10:13
		and (@ad<=19990629) and (cod\$4 or encod\$4 or decod\$5) and	US-PGPUB;	
		(processing or processor or perform\$5 near3 operat\$5) and (argument or	DERWENT	
		augment\$3 or feedback) and sequential\$3 near3 (buffer\$5 or hold\$5))		
		and (cod\$4 or encod\$4 or decod\$5).ab.) and (cellular or mobile or		
		wireless)	I I I O D A TO	2002/12/00 10 14
4	9	((((455/550,575,277.1.ccls. or 455/\$.ccls. or 370/\$.ccls. or 379/\$.ccls.)	USPAT;	2002/12/09 10:14
		and (@ad<=19990629) and (cod\$4 or encod\$4 or decod\$5) and	US-PGPUB;	
		(processing or processor or perform\$5 near3 operat\$5) and (argument or	DERWENT	
		augment\$3 or feedback) and sequential\$3 near3 (buffer\$5 or hold\$5))		
		and (cod\$4 or encod\$4 or decod\$5).ab.) and (cellular or mobile or wireless)) and (unit or device or telephone or station or terminal)		
		wheress)) and (different device of felebhone of station of fernimar)	<u>l</u>	

	U	1	Document ID	Issue Date	Page s	Title	Current OR	Current XRef
1			US 6356555 B1	20020312	110	Apparatus and method for digital data transmission using orthogonal codes	370/441	370/442; 370/478; 370/479; 370/480; 370/503
2	Ø		US 6285753 B1	20010904	11	System and method for locally intelligent and adaptive dialing of telephone and other network access numbers	379/355.06	379/100.14; 379/354
3	×		US 6078653 A	20000620	15	Integrated telephone intercommunication and alarm electronic controller	379/167.01	379/162; 379/374.01
4	×		US 5991308 A	19991123	161	Lower overhead method for data transmission using ATM and SCDMA over hybrid fiber coax cable plant	370/395.53	370/342; 370/395.52; 370/395.65; 370/474
5	×		US 5793759 A	19980811	65	Apparatus and method for digital data transmission over video cable using orthogonal cyclic codes	370/342	370/441, 725/111, 725/126
6	×		US 5353307 A	19941004	25	Automatic simulcast alignment	375/233	375/341; 375/348; 455/503; 708/323
7	⊠		US 5283815 A	19940201		Tangental type differential detector for pulse shaped PI/4 shifted differentially encoded quadrature phase shift keying	375/330	329/304; 455/60
8	⊠		US 5202901 A	19930413	17	Digital discriminator for pulse shaped pi./4 shifted differentially encoded quadrature phase shift keying	375/331	329/304; 455/60
9	×		US 4045777 A	19770830	22	Remote control transmitter and receiver for use with a television receiver	359/146	340/825.68; 340/825.69; 359/154; 359/184; 359/185; 455/352